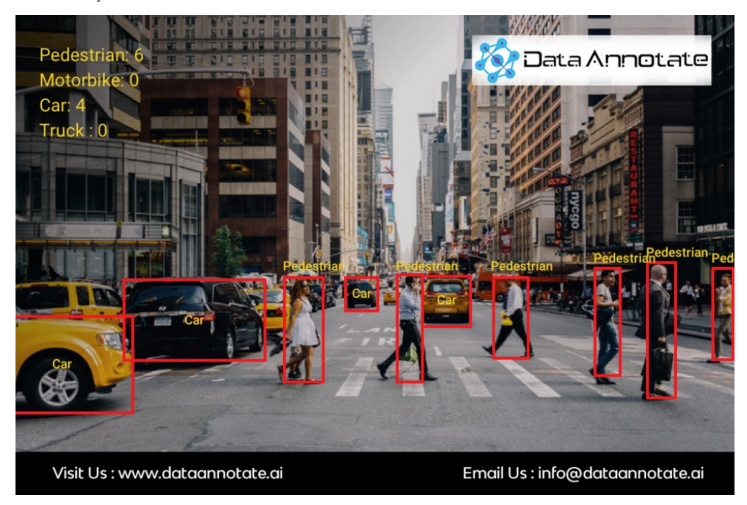
Data Annotation Company - Data Annotation Services

Computer Vision-based AI models like self-driving cars, drones and robotics needs training datasets that can help them to learn in detecting, identifying, classifying, and tracking the various objects in the real world scenario.



Toronto, Ontario Jun 27, 2022 (<u>Issuewire.com</u>) - Computer Vision-based AI models like self-driving cars, drones, and robotics need training datasets that can help them to learn in detecting, identifying, classifying, and tracking the various objects in the real-world scenario. Data Annotate is offering <u>Data Annotation Services</u> to create high-quality **computer vision training datasets** for all types of visual perception-based AI models.

Data Labelling & Annotation

Data labeling and annotation is the only precise technique to create the training datasets for computer vision-based AI models. To make the objects visible in the natural surroundings such data is annotated with various data labeling techniques. We are one of the best **data annotation companies** offering the one-stop solution for creating enhanced quality training datasets for machine learning AI.

Image Annotation Services

Data annotation services include all types of datasets available in different formats needed to make

them usable for machine learning and deep learning algorithms. The objects in the images are made recognizable through various <u>image annotation</u> techniques like bounding box annotation, 3D cuboid, or cloud point annotation. We provide the best image annotation services offered at very affordable charges.

Text Annotation Services

For natural language processing-based AI models, <u>text annotation</u> works like making the entire sentence in the document understandable to machines. Once such huge data is fed into the algorithm, the NLP model works in a perfect way to understand the human language and interact with them in the same way. We are annotating the text with extra precision ensuring the data privacy of our customers.

Video Annotation Services

Moving objects in the frame become difficult to recognize for machines that are trained through Albased deep learning algorithms. But <u>Video Annotation</u> is the most relevant technology that makes such moving objects recognizable to computer vision Al models. We can capture each object in the video with frame-by-frame annotated lines making the moving objects recognizable to computers or machines.

Data annotation service is available for computer vision-based all types of visual perception AI models. From agriculture to retail, healthcare, and manufacturing, image annotation service is available for all types of visual perception models developed through computer vision machine learning algorithms.



Media Contact

Data Annotate

dataannotate.ai@gmail.com

+1 12345 67890

Kingston 584 Toronto M4L 1V3, Canada

Source: Data Annotate

See on IssueWire